ELLIOTT & ELLIOTT, P.A.

ATTORNEYS AT LAW

1508 Lady Street COLUMBIA, SOUTH CAROLINA 29201 selliott/@elliottlaw.us

SCOTT ELLIOTT

TELEPHONE (803) 771-0555 FACSIMILE (803) 771-8010

April 15, 2011

VIA ELECTRONIC FILING

Jocelyn Boyd, Esquire Chief Clerk and Administrator South Carolina Public Service Commission 101 Executive Center Drive Columbia, SC 29210

RE:

Application of Carolina Water Service, Inc. for adjustment of Rates and Charges and

Modification of Certain Terms and Conditions for the Provision of Water and Sewer

Service

DOCKET NO.:

2011-47-WS

Dear Ms. Boyd:

Enclosed please find for filing the Application of Carolina Water Service, Inc. for adjustment of rates and charges and modification of certain terms and conditions for the provision of water and sewer service. By copy of this letter, I am serving the Office of Regulatory Staff.

If you have any questions or if I may provide you with any additional information, please do not hesitate to contact me.

Sincerely,

Elliott & Elliott / P.A

Scott Elliott

SE/mlw Enclosures

cc:

C. Dukes Scott, Esquire w/enc.

RECEIVED

PSC SC MAIL DMS

BEFORE

THE PUBLIC SERVICE COMMISSION OF

SOUTH CAROLINA

DOCKET NO. 2011-47-WS

IN RE: Application of Carolina Water)	
Service, Inc. for adjustment of)	
rates and charges and modification)	APPLICATION
of certain terms and conditions)	
for the provision of water and sewer)	
service)	

Carolina Water Service, Inc ("Applicant" or "Company") would respectfully show unto, and request of, the Commission as follows:

BACKGROUND

- 1. The Applicant is a corporation organized and existing under the laws of the State of Delaware and authorized to do business in the State of South Carolina.
- 2. The Applicant is a public utility, as defined by S.C. Code Ann. §58-5-10(4), providing water and sewer service to the public for compensation in certain areas of South Carolina pursuant to rates approved by the Commission in Docket No. 2006-92-W/S.
- 3. All communications or inquiries regarding this Applicant should be directed as set forth below:
 - a. Applicant's Representative:
 Ms. Kirsten Weeks
 Utilities, Inc
 Manager Regulatory Accounting
 2335 Sanders Road
 Northbrook, Illinois 60062

b. Legal Counsel:

Charles L.A. Terreni, Esquire Terreni Law Firm, LLC 1508 Lady Street Columbia, SC 29201 (803)771-7228 (803) 771-8778 (F) Charles.terreni@terrenilaw.com

Scott Elliott, Esquire Elliott & Elliott, P.A. 1508 Lady Street Columbia, SC 29201 (803) 771-0555 (803) 771-8010 (F) selliott@elliottlaw.us

REQUEST FOR RATE RELIEF AND RATE SCHEDULE MODIFICATIONS

4. Pursuant to S.C. Code Ann. §58-5-240 and 26 S.C. Code Ann. Regulations. RR. 103-712.4.A and 103-512.4.A, The Applicant requests that the Commission approve an increase in its monthly water and sewer service charges, in its water and sewer account set-up charges and its sewer notification fee as set forth in the nine (9) page rate schedule attached hereto and incorporated herein by this reference as Exhibit "A". Also, pursuant to 26 S.C. Code Ann. Regulations RR. 103-703 and. 103-503, Applicant proposes to include in its tariff a charges to recover its costs of disconnecting it customers from its facilities in certain circumstances, to recover its costs of repair of its water and sewer facilities which have been damaged by tampering, to recover its costs of pumping its customer's interceptor tanks and for the installation of water meters. Last the Applicant has proposed to modify certain language clarifying the purpose of existing rates for the benefit of its customers.

SUPPORTING DOCUMENTATION

- 5. The Applicant proposes a test year of October 1, 2009 to September 30, 2010 and has prepared certain financial statements relating to that time period in support of the Application, which statements are attached hereto and incorporated herein by this reference as Exhibit "B", pages 1 through 11. These financial statements include the following:
 - a. Balance Sheet (Schedule A)
 - b. Current and pro forma income and expense statements (Schedule B),
 and
 - c. Rate base and resulting rate of return calculations based upon proposed rates (Schedule C). ¹

The Applicant also submits, as Exhibit "B" pages 12 through 20, the following information in support of the Application:

- d. Test year water and sewer revenue at current rates (Schedule D),
- e. Water and sewer revenues at proposed rates (Schedule E),
- f. Average residential bill at present and proposed rates (Schedule F), and
- g. Schedule of current and projected customers (Schedule G)
- 6. Attached hereto and incorporated herein by this reference as Exhibit "C" is the most recent approval letter from the South Carolina Department of Health and Environmental Control ("DHEC").

¹ These calculations are for informational purposes only as Applicant will submit evidence with respect to proper returns on equity and rate base at hearing.

- 7. Attached hereto and incorporated herein by this reference as Exhibit "D" is the Company's current customer bill form.
- 8. There is on file with this Commission and the Office of Regulatory Staff ("ORS") a performance bond given to satisfy the requirements of S.C. Code Ann. §58-5-720.
- 9. A map depicting Applicant's current service area is on file with the Commission and ORS.
- 10. The financial statements, the other documents submitted herewith, and the references to documents on file with the Commission are offered to comply with Commission Rules R.103-512.4 and R. 103-712.4 and to provide information useful to the Commission in considering the reasonableness of the proposed rate schedule.²

NEED AND JUSTIFICATION FOR RATE RELIEF AND RATE SCHEDULE MODIFICATIONS

11. The Applicant submits that the proposed water and sewer rate increases are necessary to permit it to provide reasonable and adequate service to its customers. The rates proposed are also necessary to comply with standards and regulations set by DHEC and other governmental agencies which regulate the environmental aspects of Applicant's business. Applicant further submits that the proposed rates are necessary to enable it to earn a reasonable return on its investment and to attract capital for future improvements. Said rates will preserve the financial integrity of the Applicant, promote continued investment in and maintenance of its facilities, and thereby permit Applicant to continue providing reliable and high quality water and sewer services.

² Because Applicant utilizes a composite depreciation rate of 1 ½%, no depreciation schedule by categories of plant or average service lives exists. The Applicant will, of course, make available during the audit in this case copies of the Company's depreciation workpapers.

REQUEST FOR RATE BASE TREATMENT

12. Applicant further submits that given its substantial plant investment, and specifically the rate base reflected on Schedule C of Exhibit "B", Applicant is entitled to have the reasonableness of its proposed rates determined in accordance with the rate of return on rate base methodology. Accordingly, Applicant requests rate base treatment in this proceeding.

WHEREFORE, having fully set forth its Application, Carolina Water Service, Inc. prays that the Commission approve the rates proposed and grant to Applicant such other and further relief as the Commission may deem just and proper.

Respectfully submitted,

ELLIOTT & ELLIOTT, P.

Scott Elliott, Esquire Elliott & Elliott, PA 1508 Lady Street Columbia, SC 29201 (803)771-0555 (803) 771-8010 (F) Selliott.@elliottlaw.us

Charles L. A. Terreni, Esquire 1508 Lady Street Columbia, SC 29201 (803)771-7228 (803) 771-8778 (F) Charles.terreni@terrenilaw.com

Attorneys for Carolina Water Service, Inc.

Columbia, South Carolina April 15, 2011

CERTIFICATE OF SERVICE

The undersigned employee of Elliott & Elliott, P.A. does hereby certify that she has served below listed parties with a copy of the pleading(s) indicated below by mailing a copy of same to them in the United States mail, by regular mail, with sufficient postage affixed thereto and return address clearly marked on the date indicated below:

RE:

Application of Carolina Water Service, Inc. for adjustment of rates and charges and modification of certain terms and conditions for the provision of water and sewer service

DOCKET NO.

PARTIES SERVED:

C. Dukes Scott, Esquire Office of Regulatory Staff 1401 Main Street, Suite 900 Columbia, SC 29211

PLEADING:

APPLICATION

April 15, 2011

Paralegal Assistant

EXHUBIT A

EXHIBIT "A" DOCKET NO. 2011-47-WS PROPOSED RATE SCHEDULE

CAROLINA WATER SERVICE, INC.

SCHEDULE OF RATES AND CHARGES $\underline{\text{WATER}}$

1. Monthly Charges

Residential

Base Facilities Charge per single family house, condominium, mobile home or apartment unit:

\$19.87 per unit

Commodity charge:

\$6.49 per 1,000 gallons or 134 cft

Commercial

Base Facilities Charge

by meter size:

5/8" meter	\$ 19.87
1"	\$ 51.99
1.5"	\$103.98
2"	\$166.36
3"	\$311.93
4"	\$519.89

Commodity Charge:

\$6.49 per 1,000 gallons or 134 cft

Charges for Water Distribution Only

Where water is purchased from a government body or agency or other entity for distribution and resale by the Company, the following rates apply:

Residential

Base Facilities Charge per single family house, condominium, mobile home or apartment unit:

\$19.87 per unit

Commodity charge:

\$3.71 per 1,000

gallons or 134 cft

Commercial
Base Facilities Charge
by meter size:

5/8" meter	\$ 19.87
1"	\$ 51.99
1.5"	\$103.98
2"	\$166.36
3"	\$311.93
4"	\$519.89

Commodity charge:

\$3.71 per 1,000 gallons or 134 cft

The Utility will also charge for the cost of water purchased from the government body or agency, or other entity. The charges imposed or charged by the government body or agency, or other entity providing the water supply will be charged to the Utility's affected customers on a pro rata basis without markup. Where the Utility is required by regulatory authority with jurisdiction over the Utility to interconnect to the water supply system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will also be charged to the Utility's affected customers on a pro rata basis, without markup.

Commercial customers are those not included in the residential category above and include, but are not limited to hotels, stores, restaurants, offices, industry, etc.

The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master water meter or a single water connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.

When, because of the method of water line installation utilized by the developer or owner, it is impractical to meter each unit separately, service will be provided through a single meter, and consumption of all units will be averaged; a bill will be calculated based on that average and the result multiplied by the number of units served by a single meter.

2. Nonrecurring Charges

A) Water Service Connection (New connections only) \$300 per SFE*

Water Service Connection Fees include the cost to physically install the Utility's service line from its main to the customer's premises which then will be used to provide service to the new customer as authorized by Commission Rule R103-702.10.

B) Plant Impact Fee (New connections only) \$400 per SFE*

The Plant Capacity Fee reflects the portion of plant capacity which will be used to provide service to the new customers as authorized by Commission Rule R. 103-702.13. Plant capacity shall be computed by using the South Carolina DHEC "Guide Lines for Unit Contributory Loadings to Wastewater Treatment Facilities" (1972) to determine the single family equivalency rating. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing water production, treatment and/or distribution facilities that are essential to provide adequate water service to the new customer's property.

C) Water Meter

5/8 inches x 3/4 inches meter

\$100

All meters 5/8 inches x $\frac{3}{4}$ inches shall meet the Utility's standards and shall be installed by the developer. A one-time fee of \$100 shall be due upon installation.

For the installation of all other meters, the customer shall be billed for the Utility's <u>actual</u> <u>cost</u> of installation. All such meters shall meet the Utility's standards and be installed by the Utility unless the Utility directs otherwise.

- 3. Account Set-Up, Reconnection Charges, Disconnection Charges and Tampering Charges
 - A) Customer Account Charge for new customers only.
 - B) All Areas \$30.00
 - C) Reconnection Charges: In addition to any other charges that may be due, a reconnection fee of thirty five dollars (\$35.00) shall be due prior to the Utility reconnecting service which has been disconnected for any reason set forth in Commission Rule R.103-732.5. Customers who ask to be reconnected within nine months of disconnection will be charged the monthly base facility charge for the service period they were disconnected. The reconnection fee shall also be due prior to reconnection if water service has been disconnected at the request of the customer.
 - D) Disconnection Charge: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R.103-732.5, and the customer is found to have vacated his premises or the customer has shown his intent to vacate his premises and the imposition of a reconnection charge is not feasible, a disconnection fee in the amount of the Utility's <u>actual cos</u>t of disconnection shall be due at the time the customer disconnects service.

E) Tampering Charge: In the event the Utility's equipment, water mains, water lines, meters, curb stops, service lines, valves or other facilities have been damaged or tampered with by a customer, the Utility may charge the customer responsible for the damage to the Utility's the <u>actual cost</u> to repair its facilities.

4. Billing Cycle

Recurring charges will be billed monthly in arrears. Nonrecurring charges will be billed and collected in advance of service being provided.

5. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expenses to extend its utility service lines or mains in order to permit any customer to connect to its water system. However, anyone or any entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to any appropriate connection point, to pay the appropriate fees and charges set forth in this rate schedule, and comply with the guidelines and standards hereof, shall not be denied service, unless water supply is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has restricted the Utility from adding for any reason additional customers to the serving water system. In no event will the Utility be required to construct additional water supply capacity to serve any customer or entity without an agreement acceptable to the Utility first having been reached for the payment of all costs associated with adding water, water supply capacity to the affected water system.

6. Cross Connection Inspection Fee

Any customer installing, permitting to be installed, or maintaining any cross connection between the Utility's water system and any other non-public water system, sewer or a line from any container of liquids or other substances, must install an approved back-flow prevention device in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.2, as may be amended from time to time. Such a customer shall annually have such cross connection inspected by a licensed certified tester and provide to Utility a copy of a written inspection report and testing results submitted by the certified tester in accordance with 24A S.C. Code Ann. Regs. R.61-58.7.F.8, as may be amended from time to time. Said report and results must be provided by the customer to the Utility no later than June 30th of each year. Should a customer subject to these requirements fail to timely provide such report and results, Utility may arrange for inspection and testing by a licensed certified tester and add the charges incurred by the Utility in that regard to the customer's next bill.

EXHIBIT "A"

*A Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Environmental Control Guidelines for Unit Contributory Loadings for Domestic Wastewater Treatment Facilities -- 25 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee.

SCHEDULE OF RATES AND CHARGES

SEWER

1. Monthly Charges

Residential - charge per single-family house, condominium, villa, or apartment unit:

\$44.32 per unit

Mobile Homes:

\$31.56 per unit

Commercial:

\$44.32 per SFE*

Commercial customers are those not included in the residential category above and include, but are not limited to, hotels, stores, restaurants, offices, industry, etc.

Charge for Sewer Collection Only

When sewage is collected by the Utility and transferred to a government body or agency, or other entity, for treatment, the Utility's rates are as follows:

Residential - per single-family house, condominium, or apartment unit

\$29.20 per unit

Commercial - per single-family equivalent

\$29.20 per SFE*

Charge for Wholesale Service (Midlands Utility)

\$18.78 per SFE*

The Utility will also charge for treatment services provided by the government body or agency, or other entity. The rates imposed or charged by the government body or agency, or other, entity providing treatment will be charged to the Utility's affected customers on a pro rata basis, without markup. Where the Utility is required under the terms of a 201/208 Plan, or by other regulatory authority with jurisdiction over the Utility, to interconnect to the sewage treatment system of a government body or agency or other entity and tap/connection/impact fees are imposed by that entity, such tap/connection/impact fees will be charged to the Utility's affected customers on a pro rata basis, without markup.

The Utility will, for the convenience of the owner, bill a tenant in a multi-unit building, consisting of four or more residential units (or in such other circumstances as the law may allow from time to time), which is served by a master sewer meter or a single sewer connection. However, in such cases all arrearages must be satisfied before service will be provided to a new tenant or before interrupted service will be

restored. Failure of an owner to pay for services rendered to a tenant in these circumstances may result in service interruptions.

Solids Interceptor Tanks

For all customers receiving sewage collection service through an approved solids interceptor tank, the following additional charges shall apply:

A. Pumping Charge

At such time as the Utility determines through its inspection that excessive solids have accumulated in the interceptor tank, the Utility will arrange for pumping the tank and the <u>actual cost</u> to the utility of pumping the tank will be billed to the customer; the minimum pumping charge shall be \$150.00. The cost of the Utility's pumping charge will be included as a separate item in the next regular billing to the customer.

B. Pump Repair or Replacement Charge

If a separate pump is required to transport the customer's sewage from solids interceptor tank to the Utility's sewage collection system, the Utility will arrange to have this pump repaired or replaced as required and will include the cost of such repair or replacement as a separate item in the next regular billing to the customer and may be paid for over a one year period.

C. Visual Inspection Port

In order for a customer who uses a solids interceptor tank to receive sewage service from the Utility or to continue to receive such service, the customer shall install at the customer's expense a visual inspection port which will allow for observation of the contents of the solids interceptor tank and extraction of test samples therefrom. Failure to provide such a visual inspection port after timely notice of not less than thirty (30) days shall be just cause for interruption of service until a visual inspection port has been installed.

2. Nonrecurring Charges

- A) Sewer Service Connection (New connection only) \$300 per SFE* Sewer Service Connection fees include the cost to physically install the utility's service line from its main to the customer's premises which then will be used to provide service to the new customer as authorized by Commission Rule R. 103-502.10.
- B) Plant Capacity Fee (New connections only) \$400 per SFE*
 The Plant Capacity Fee shall be computed by using South Carolina DHEC "Guide Lines for Unit Contributory Loadings to Wastewater Treatment Facilities" (1972) to determine the single family equivalency ratings. The plant capacity fee represents the Utility's investment previously made (or planned to be made) in constructing treatment and/or collection system facilities that are essential to provide adequate treatment and disposal of the wastewater generated by the development of the new property.

The nonrecurring charges listed above are minimum charges and apply even if the equivalency rating of a non residential customer is less than one (1). If the equivalency rating of a non residential customer is greater than one (1), then the proper charge may be obtained by multiplying the equivalency rating by the appropriate fee. These charges apply and are due at the time new service is applied for, or at the time connection to the sewer system is requested.

- 3. Notification, Account Set-Up, Reconnection Charges, Disconnection Charges and Tampering Charges
 - A) Notification Fee

A fee of fifteen dollars (\$15.00) shall be charged each customer to whom the Utility mails the notice as required by the Commission Rule R. 103-535.1 prior to service being discontinued. This fee assesses a portion of the clerical and mailing costs of such notices to the customers creating the cost.

B) Customer Account Charge - for new customers only.

All Areas \$30.00

A one-time fee to defray the costs of initiating service. This charge will be waived if the customer also takes water service.

- C) Reconnection Charges: In addition to any other charges that may be due, a reconnection fee of two hundred fifty dollars (\$250.00) shall be due prior to the Utility reconnecting service which has been disconnected for any reason set forth in Commission Rule R.103-532.4. Where an elder valve has been previously installed, a reconnection charge of thirty-five dollars (\$35.00) shall be due. Customers who ask to be reconnected within nine months of disconnection will be charged the monthly service charge for the service period they were disconnected.
- D) Disconnection Charge: In addition to any other charges that may be due, in those cases where a customer's service has been disconnected for any reason as set forth in Commission Rule R.103-532.4, and the customer is found to have vacated his premises or the customer has shown his intent to vacate his premises and the imposition of a reconnection charge is not feasible, a disconnection fee in the amount of the Utility's <u>actual cost</u> of disconnection shall be due at the time the customer disconnects service. Where an elder valve has been previously installed, a disconnection charge of thirty-five dollars (\$35.00) shall be due.
- E) Tampering Charge: In the event the Utility's equipment, sewerage pipes, meters, curb stops, service lines, elder valves or other facilities have been damaged, tampered with

or molested by a customer, the Utility may charge a customer in any way responsible for the damage, the Utility's <u>actual cost</u> to repair its facilities.

4. Billing Cycle

Recurring charges will be billed monthly, in arrears. Nonrecurring charges will be billed and collected in advance of service being provided.

5. Toxic and Pretreatment Effluent Guidelines

The Utility will not accept or treat any substance or material that has been defined by the United States Environmental Protection Agency ("EPA") or the South Carolina Department of Health and Environmental Control ("DHEC") as a toxic pollutant, hazardous waste, or hazardous substance, including pollutants falling within the provisions of 40 CFR 129.4 and 401.15. Additionally, pollutants or pollutant properties subject to 40 CFR 403.5 and 403.6 are to be processed according to the pretreatment standards applicable to such pollutants or pollutant properties, and such standards constitute the Utility's minimum pretreatment standards. Any person or entity introducing any such prohibited or untreated materials into the Company's sewer system may have service interrupted without notice until such discharges cease, and shall be liable to the Utility for all damages and costs, including reasonable attorney's fees, incurred by the Utility as a result thereof.

6. Extension of Utility Service Lines and Mains

The Utility shall have no obligation at its expense to extend its utility service lines or mains in order to permit any customer to discharge acceptable wastewater into one of its sewer systems. However, anyone or any entity which is willing to pay all costs associated with extending an appropriately sized and constructed main or utility service line from his/her/its premises to an appropriate connection point, to pay the appropriate fees and charges set forth in this rate schedule and to comply with the guidelines and standards hereof, shall not be denied service, unless treatment capacity is unavailable or unless the South Carolina Department of Health and Environmental Control or other government entity has restricted the Utility from adding for any reason additional customers to the serving sewer system.

In no event will the Utility be required to construct additional wastewater treatment capacity to serve any customer or entity without an agreement acceptable to the Utility first having been reached for the payment of all costs associated with adding wastewater treatment capacity to the affected sewer system.

*A Single Family Equivalent (SFE) shall be determined by using the South Carolina Department of Environmental Control Guidelines for Unit Contributory Loading for Domestic Wastewater Treatment Facilities -- 25 S.C. Code Ann. Regs. 61-67 Appendix A, as may be amended from time to time. Where applicable, such guidelines shall be used for determination of the appropriate monthly service and tap fee.

JEXHUBIT B

\$ 21,639,296

7,324,065

448,230 595,346 193,657 25,717 6,061,114

12,627,252 9,012,044

Carolina Water Service Balance Sheet

TOTAL ASSETS			Deferred Charges	Total	Cash Accounts Receivable - Net Other Current Assets	Total Current Assets	Construction Work In Process-Water Construction Work In Process-Sewer	Total	Plant Acquisition Adjustment-Water Plant Acquisition Adjustment-Sewer	Net Utility Plant	Total	Accumulated Depreciation-Water Accumulated Depreciation-Sewer	Total	Water Sewer	Plant In Service		EXHIBIT Page 1
\$ 48,776,807			\$ 243,152	5	\$ 51,022 5,239,042 53,434	\$ 91,748	\$ (48,518) 140,266		\$ (168,804) (157,393)	\$ 43,424,606	\$ (8,795,680)	\$ (3,437,523) (5,358,157)	\$ 52,220,286	\$ 17,252,817 34,967,470			Balance Sheet September 30, 2010
TOTAL LIABILITIES AND OTHER CREDITS	Total	Accumulated Deferred Income Tax Unamortized ITC Deferred Tax - Federal Deferred Tax - State	Total	Water Sewer	Total	Advances In Aid of Construction Water Sewer	Total	Water Sewer	Total Deferred Credits	Customer Deposits - Interest A/P - Assoc. Companies	Taxes Accrued Customer Deposits	Current and Accrued Liabilities Accounts Payable-Trade	Total	Common Stock and Paid In Capital Retained Earnings	Capital Stock and Retained Earnings	LIABILITIES AND OTHER CREDITS	

^{*}Note - The balance sheet reflects the total assets, liabilities, and equity of Carolina Water Service, Inc.

\$ 48,776,807

1,715,175

6,044,637 12,052,034

1,600

800 800

18,096,671

229,961 1,596,502 (111,288)

Net Income	Interest During Construction Interest on Debt	Net Operating Income	Total Operating Expenses	Total	Depreciation Amortization of CIAC Taxes Other Than Income Income Taxes - Federal Income Taxes - State Amort. Investment Tax Credit Amortization of PAA	Total	General Expenses Salaries and Wages Office Supplies & Other Office Exp. Regulatory Commission Exp. Pension & Other Benefits Rent Insurance Office Utilities Outside Services - Other Non-Utility Misc Income Miscellaneous	Total	Maintenance Expenses Salaries and Wages Purchased Power Purchased Power Purchased Sewer & Water Maintenance and Repair Maintenance Testing Meter Reading Chemicals Transportation Operating Exp. Charged to Plant	Total Operating Revenues	Service Revenues - Water Service Revenues - Water Service Revenues - Sewer Miscellaneous Revenues Uncollectible Accounts	Carolina Water Service Combined Operations September 30, 2010 If EXH B Page .
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Schedule B Page 2 of 4

Net Income	Interest During Construction Interest on Debt	Net Operating Income	Total Operating Expenses	Total	Depreciation Amortization of CIAC Taxes Other Than Income Income Taxes - Federal Income Taxes - State Amort. Investment Tax Credit Amortization of PAA	Total	Insurance Office Utilities Outside Services Non-Utility Misc Income Miscellaneous	General Expenses Salaries and Wages Office Supplies & Office Exp. Regulatory Commission Exp. Pension & Other Benefits Rent	Total	Meter Reading Chemicals Transportation Operating Exp. Charged to Plant	Purchased Fower Purchased Water Maintenance and Repair Maintenance Testing	Maintenance Expenses Salaries and Wages	Total Operating Revenues	Service Revenues - Sewer Miscellaneous Revenues Uncollectible Accounts	Operating Revenues Service Revenues - Water	EXH] Page
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(1,262,369)	5,477 379,400	(877,492)	2,902,298	853,586	393,833 (107,375) 458,955 105,348 12,635 (5,138) (4,673)	1,118,657	93,251 114,201 66,549 7,579 5,837	275,887 205,889 154,621 194,438	930,054	20,157 165,284 105,735 (190,702)	129,659 (210,484) 220,619 23,683	666,102	2,024,806	95,741 (244,489)	2,173,555	Per Books
s	₩,	s	€/5	€9	4	, o			€9	1		€	€A.		-01	Ad.
633,391	(5,477) (121,130)	506,785	(284,392)	(490,575)	(8,696) 7,322 (444,029) (63,565)	(94,422)	1 1 7 4 ((16,814) (74) (115,651) 38,117	300,605	- (16,181) 28,313	210,484 -	77,990	222,393	- (28,186)	250,579	Pro Forma Adjustments
	<u></u> 25		•		6 222 6	1	1	<u> 2</u> 5	ı	<u>d</u> e		<u>[</u>	1	<u>百</u>	豆	ı
69	-E/S	€ 9	S	s	₩			€)	57			59	€ \$		€9	Pro
\$ (628,977)	258,270	(370,707)	2,617,906	363,012	(116,070) 466,277 (338,680) (50,929) (5,138) (4,673)	1,024,235	93,251 114,201 66,549 7,579 5,837	259,074 205,815 38,969 232,554 406	1,230,659	20,157 165,284 89,554 (162,389)	129,059 - 220,619 23,683	744,092	2,247,199	95,741 (272,675)	\$2,424,134	Pro Forma Present
(s)	€9	(\$	659	SA	•	.		≀s	€			÷	ss		w	1
1,076,715		1,076,715	668,920	668,920	1,967 579,769 87,183				ı				1,745,634	(221,241)	1,966,875	Proposed Increase
l s	1	l	l	l	22 2		ı	£n.	<u>ئ</u>	†		s.	69	ı		1
	\$	S	s y	\$	•										\$4	Pro Forma Proposed
447,737	- 258,270	706,007	3,286,826	1,031,932	(14,673)	1,024,235	93,251 114,201 66,549 7,579 5,837	259,074 205,815 38,969 232,554 406	1,230,659	20,157 165,284 89,554 (162,389)	23,683	744,092	3,992,833	95,741 (493,916)	\$4,391,009	orma osed

Carolina Water Service Sewer Operations September 30, 2010

Schedule B Page 3 of 4

EXHIBIT B Page 4

Operating Revenues
Service Revenues - Water Miscellaneous Revenues Uncollectible Accounts Service Revenues - Sewer

Maintenance Expenses
Salaries and Wages
Purchased Power **Total Operating Revenues** Maintenance and Repair
Maintenance Testing
Meter Reading Purchased Sewer

Transportation
Operating Exp. Charged to Plant

Chemicals

Total

General Expenses
Salaries and Wages
Office Supplies & Other Office Exp.
Regulatory Commission Exp.
Pension & Other Benefits Office Utilities
Outside Services
Non-Utility Misc Income Rent Miscellaneous Insurance

Total

Depreciation
Amortization of CIAC
Taxes Other Than Income
Income Taxes - Federal Income Taxes - State Amort. Investment Tax Credit Amortization of PAA

Total

Total Operating Expenses

Net Operating Income

Net Income

Interest on Debt

Interest During Construction

s	₩	5	\$0	\$	€>	Ś	·	59	40	÷	€9
\$ 1,348,713	3,960 274,287	1,626,959	3,436,269	807,992	617,253 (217,456) 331,801 76,162 9,135 (3,774) (5,189)	808,733	199,453 148,847 111,783 140,569 294 67,416 82,562 48,111 5,480 4,220	1,819,544	481,559 461,607 (39,394) 793,596 495,38 14,573 119,492 76,441 (137,868)	5,063,228	Per Books - 5,170,766 69,216 (176,753)
₩.	6	\$	S	s	€	69>		60	49	\$	Pr Adj
\$ (650,863)	(3,960) 301,463	(353,360)	395,036	358,755	15,546 (8,921) 5,156 299,603 47,371 (0)	(68,261)	(12,156) (53) (83,610) 27,558	104,542	56,387 39,394 - - - - (11,699) 20,460	41,676	Pro Forma Adjustments \$ (1,475)
	물드				<u>e</u> 335 <u>e</u>		<u> 25</u> <u>a</u>		G E G		<u> </u>
6	€9	¢\$	¢s.	€9>	· ·	S	€	(A	45	69	€n
697,849	575,750	1,273,600	3,831,304	1,166,747	632,799 (226,377) 336,957 375,765 56,506 (3,714) (5,189)	740,472	187,296 148,794 28,173 168,127 294 67,416 82,562 48,111 5,480 4,220	1,924,086	537,945 461,607 793,596 49,538 49,538 14,573 119,492 64,742 (117,408)	5,104,904	Pro Forma Present - 5,213,917 69,216 (178,228)
s	₩	69	cs.	\$	₩.	¢ø.	, s	€ 9	40	ts.	s Pr
300,271		300,271	186,502	186,502	504 161,685 24,313	}		1		486,773	Proposed Increase - 504,002 (17,228)
-		•			332			·			
S	43	€9>	s	S	₩	60	•	S	4	69	€0
998,121	575,750	1,573,871	4,017,806	1,353,249	632,799 (226,377) 337,461 537,450 80,819 (3,714) (5,189)	740,472	187,296 148,794 28,173 168,127 294 67,416 82,562 48,111 5,480 4,220	1,924,086	537,945 461,607 793,596 49,538 49,538 14,573 119,492 64,742 (117,408)	5,591,677	Pro Forma Proposed 5,717,919 69,216 (195,457)

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豆 Revenues are adjusted to tie to consumption data at current rates.

Uncollectibles are adjusted at test year percentages for annualized revenues.

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EXHIBIT B Page 5

弖 Salaries, wages and benefits are adjusted for annualization for employees working at or for CWS as of current. In addition, salaries, wages, and benefits have been adjusted for the cost of living increase occurring early in 2011. Finally, operating expense charged to plant has been adjusted to reflect an increase in operator salaries, payroll taxes, and benefits.

ē Transportation expense is adjusted to reflect the various accurate allocation percentages for employees whose salaries are assigned to CWS.

Ξ Regulatory expense has been adjusted for the total estimated cost of this case, amortized over three years.

乭 Depreciation and amortization expense are annualized to reflect actual and estimated pro forma plant and general ledger

Ξ Taxes other than income are adjusted to annualize gross receipts, utility or commission taxes, and franchise taxes at present and proposed revenues. Taxes other than income also includes payroll taxes adjusted for the estimated salary increase.

Ξ Income taxes are computed on taxable income at current rates.

 Ξ AFUDC is eliminated for rate making purposes.

团 Interest on debt has been computed using a 50.11%/49.89% debt/equity ratio and a 6.60% cost of debt.

> Page 4 of 4 Schedule B

Net Operating Income

Per Books

Allocation Adjustments

Ξ

Restated Per Books 749,467

Pro Forma Adjustments

Adjusted

153,425

902,892

\$ 1,376,986 Proposed Increase

\$ 2,279,878

Effect of Proposed Increase

749,467

52,220,286 (8,795,680) 43,424,606 683,468 (18,096,671) (1,485,214) (208,583) (1,600) (326,197)

\$ 52,220,286 (8,795,680) 43,424,606 683,468 (18,096,57) (1,485,214) (208,583) (1,600) (326,197)

(191,515) 120,359 (71,156) 32,176

三三

\$ 52,028,771 (8,675,321) 43,353,450 715,644 (18,096,671) (1,485,214) (206,883) (1,600) (326,197) 1,251,682

\$ 52,028,771 (8,575,321) 43,333,450 75,544 (18,096,57) (1,485,214) (206,583) (1,600) (1,600) (1,26,197) 1,251,682

<u>____</u>

Gross Plant In Service
Accumulated Depreciation
Net Plant In Service
Cash Working Capital
Contributions in Aid of Construction
Accumulated Deferred Income Taxes
Customer Deposits
Advances in Aid of Construction
Plant Acquisition Adjustment
General Ledger Additions
Pro Forma Plant
Pro Forma Plant Retirements Return on Rate Base Total Rate Base

Equity		
50.10% 49.89%	3,12% [[\$ 23,989,808
6.60%	3.15	\$ 23,989,80
	<u> </u>	\$ 1,212,702 \$ 25
% 57. 0	3.58% [f]	,202,510 \$
0.60% 0.60%	9.05%	\$ 25,202,510

Rate of Return

Page 1 of .	Schedule (
of 4	o O

September 30, 2010	Rate Base and Rate of Return	Water Operations	Carolina Water Service
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EXI В Pag

Return on Rate Base Rate of Return Deat Emity	Total Rate Base	Pro Forma Plant Retirements	General Leager Additions Pro Forma Plant	Plant Acquisition Adjustment	Advances in Aid of Construction	Customer Deposits	Accumulated Deferred Income Taxes	Contributions In Aid of Construction	Cash Working Capital	Net Plant In Service	Accumulated Depreciation	Gross Plant In Service	Net Operating Income	
%08.07 %11.08	to.											€	S	
-12.67% [f]	6,925,168	 -		(168,804)	(800)	(127,325)	(862,018)	(6,044,637)	313,458	13,815,294	(3,437,523)	17,252,817	(877,492)	Per Books
	\$	 -		,		1	•		•	•	,	1	5	Allocation Adjustments [a]
-12.67% -10.64%	\$ 6,925,168			(168,804)	(800)	(127,325)	(862,018)	(6,044,637)	313,458	13,815,294	(3.437.523)	\$ 17,252,817	\$ (877,492)	Restated Per Books
	\$ 879,265		693,630				,		26,934	(41,299)	69,856	\$ (111,155)	\$ 506,785	Pro Forma Adjustments
-4.75% [I]	\$ 7,804,433	[6]	[e] 093,030	_	(800)	(127,325)	(862,018)	[c] (6,044,637)	[d] 340,392	13,773,995	[c] (3,367,667)	[b] \$ 17,141,661	\$ (370,707)	As Adjusted
	•		1	,		•	,			•		4 0	\$ 1,076,715	Proposed Increase
9.05%	\$ 7,804,433		-	(168,804)	(800)	(127,325)	(862,018)	(6,044,637)	340,392	13.773,995	(3,367,667)	\$ 17,141,661	\$ 706,007	Proposed increase

9.05%	a	-4.75% [1]	ı		5	-12.67% [f]		7% [1]
\$ 7,804,433	\$	\$ 7,804,433	11	879,265	6	\$ 6,925,168	1	 ‰
			<u></u>					1
	1		e			•		
893,630		893,630	ē	893,630			r	
(168,804)	ı	(168,804)	,			(168,804)		4)
(800)		(800)				(800)	•	٥
(127,325)	•	(127,325)		ı		(127,325)	1	25)
(862,018)	1	(862,018)		,		(862,018)	•	18)
(6,044,637)		(6,044,637)	2			(6,044,637)	1	37)
340,392		340,392	ā	26,934		313,458		58
13.773,995	1	13,773,995		(41,299)		13,815,294	•	24
(3,367,667)		(3,367,667)	<u>百</u>	69,856		(3,437,523)	,	23
\$ 17,141,661	•	\$ 17,141,661	·三	(111,155)	•	\$ 17,252,817	1	17
\$ 706,007	\$ 1,076,715	\$ (370,707)	11	506,785	6	\$ (877,492)		192 La
Effect of Proposed Increase	Proposed Increase	As Adjusted	ı	Pro Forma Adjustments	Ad P	Restated Per Books	Allocation Adjustments [a]	 s

																																	1	a	5	_	U		_
2020	1595	190	1500	7 6	1580	1555	1210/1495	1205/1490	1200/1485	1195/1475	1190/1470	1185/1465	1180/1460	1175/1455	1170	1165	1155	1150	1145	1140	1135	1130	1125	1120	1115	1110	1105	1100	1090	1080	1065	1060	1055	1050	1045	1030	1025	1020	Object Account
340.5/390./	340:0/390:/	340 6/300 7	340.5/390.7	340.5/390.7	340,5/390.7	341.5/391.7	347-5/397-7	346.5/396.7	345-5/395-7	344.5/394.7	343-5/393-7	342.5/392.7	340.5/390.7	304-5/354-7	339-4	339-3	339.1	336.4	335-4	334.4	334.4	333-4	331.4	330.4	320.3	311.2	311.3	311.2	309.2	307.2	304-5	304.4	304.3	304.2	303.5	303.2	302.1	301.1	NARUC Account
Carte Barra and Comment and Comment	TITTE BE ANT ACOURAGE /DISPOSED	MICRO SYS COST	COMP SYS COST	MINI COMPUTERS	MAINFRAME COMPUTER	TRANSPORTATION EQPT	MISC EQUIPMENT	COMMUNICATION EQPT	POWER OPERATED EQUIP	LABORATORY EQUIPMENT	TOOL SHOP & MISC EQPT	STORES EQPT	OFFICE FURN & EQPT	OFFICE STRUCT & IMPRV	OTH PLT&MISC EQUIP TRANS	OTH PLT&MISC EQUIP WIP	OTH PLT&MISC EQUIP INTANG	BACKFLOW PREVENTION DEVIC	HYDRANTS	METER INSTALLATIONS	METERS	SERVICE LINES	TRANS & DISTR MAINS	DIST RESV & STANDPIPES	WATER TREATMENT EQPT	ELECTRIC PUMP EQUIP SRC P	ELECTRIC PUMP EQUIP WIP	ELECTRIC PUMP EQUIP SRC P	SUPPLY MAINS	WELLS & SPRINGS	STRUCT & IMPRV GEN PLT	STRUCT & IMPRV WTR TRAN DIST	STRUCT & IMPRV WTR TRT PL	STRUCT & IMPRV SRC SUPPLY	LAND & LAND RIGHTS GEN PL	LAND & LAND RIGHTS PUMP	FRANCHISES	ORGANIZATION	Account Description
17,252,817	163,502	26,925	964,311	187,273	49,326	380,037	10,065	81,410	3,450	45,20/	208,355	420	149,822	318,953	1,457	610	2,210	3,099	246,540	193,357	330,000	1,703,610	5,640,491	1,298,592	851,661	51,361	1,311,092	19,892	24,934	1,507,471	1,980	1,634	366,222	804,068	184,544	500	25,864	82,784	Balance at 09/30/10

Carotina Water Service Sewer Operations Rate Base and Rate of Return September 30, 2010
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EXHIBIT B Page 9

Gross Plant In Service
Accumulated Depreciation
Net Plant In Service
Cash Working Capital
Contributions In Aid of Construction
Accumulated Deferred Income Taxes
Customer Deposits
Advances in Aid of Construction
Plant Aequisition Adjustment
General Ledger Additions
Pro Forma Plant
Pro Forma Plant Retirements

Rate of Return

Equity Debt Return on Rate Base

Total Rate Base

Net Operating Income

	'															J
50.11% 49.89%																
And the second of the second o		~												44	 ~	
5.60%	9.53% [f]	17,064,640	•	•		(157,393)	(800)	(81,259)	(623,196)	(12,052,034)	370,010	29,609,312	(5,358,157)	34,967,470	1,626,959	Per Books
	'n	s.								•		•			*	Allocation Adjustments
		∽	1											44	~	= _
6,60% 15,84%	9.53% [/]	\$ 17,064,640	•			(157.393)	(800)	(81,259)	(623,196)	(12,052,034)	370,010	29,609,312	(5.358,157)	\$ 34,967,470	\$ 1,626,959	Restated Per Books
	-	\$												**	-	Ad:
		333.437	ı		358,053		1				5,242	_	50,503	(80,360)	(353,360)	Pro Forma Adjustments
The second second	I	 	<u> </u>	Œ	Ē					2	Ξ		<u>.</u> 	44	 6	
6.60% 8.04%	7.32% [\$ 17,398,077	1		358,053	(157,393)	(800)	(81,259)	(623,196)	(12,052,034)	375,252	29,579,455	(5,307,655)	34,887,110	1,273,600	As Adjusted
	5	 ••												**	-	5 P
				•				•		•	•	•			300,271	Proposed Increase
1 2 2 4	I	\$								£		u		₩	•	1 7 E
6.60% 11.50%	9.05%	\$ 17,398,077			358,053	(157,393)	(800)	(81,259)	(623,196)	2,052,034)	375,252	9,579,455	5,307,655)	\$ 34,887,110	\$ 1,573,871	Effect of Proposed Increase

	2620	1505	1500	1585	1580	1555	1540	1535	1530	1525	1500	1495	1210/1495	1205/1490	1200/1485	1195/1475	1190/1470	1185/1465	1180/1460	1175/1455	1 j	1445	1440	130	1425	1420	1415	1410	1405	1400	1395	1300	1285	1375	1370	1365	1360	1355	1353	1350	1345	135	1330	1325	1320	1310	1305	1300	1295	1290	1200	1275	1270	1265	1250	1245	Object Account
: :	348.5/398.7	340.5/390.7	340.5/300.7	340.5/390.7	340.5/390.7	341.5/391.7	375.6	374.5	367.6	366.6	398.7	398.7	347.5/397.7	346.5/396.7	345.5/395.7	344.5/394.7	343-5/393-7	342.5/392.7	340.5/390.7	304.5/354.7	380.6	380.5	3804	309.2	398.7	382.4	381.5	381.4	380.5	380.4	380.4	371.6	371.5	3/0.3	305.2	364.2	363.2	362.2	361.2	361.2	360.2	355.5	355.4	355-3	355.2	354.6	354-5	354.4	354.3	354.2	353.0	353-5	353.4	353.2	352.1	351.1	NARUC Account
	UTIL PLANT ACQUIRED/DISPOSED	MICRO SYS COST WTR	COMP SYS COST WIR	MINI COMPUTERS WTR	MAINFRAME COMPUTER WTR	TRANSPORTATION EQPT WTR	REUSE TRANMISSION & DIST	REUSE DIST RESERVOIRS	REUSE MTR/INSTALLATIONS	REUSE SERVICES	OTHER TANGIBLE PLT SEWER	SEWER PLANT ALLOCATED	MISC EQUIPMENT	COMMUNICATION EQPT	POWER OPERATED EQUIP	LABORATORY EQUIPMENT	TOOL SHOP & MISC EQPT	STORES EQPT	OFFICE FURN & EQPT	OFFICE STRUCT & IMPRV	OTHER PLT RECLAIM WIR DIS	OTHER PLT RECLAIM WTR TRT	OTHER PLT TREATMENT	OTHER PLT COCKECTION	OTHER PLIT COLLECTION	OUTFALL LINES	PLANT SEWERS RECLAIM WIF	PLANT SEWERS TRIMT PLT	TREAT/DISP EQUIP RCL WIP	TREAT/DISP EQUIP TRT PLT	TREAT/DISP EQUIP LAGOON	PUMPING EQUIPMENT RCL WTR	PUMPING EQUIPMENT RECLAIM	PLIMAING FOLIDAMENT PLIMA PL	RECEIVING WELLS	FLOW MEASURE DEVICES	SERVICES TO CUSTOMERS	SPECIAL COLL STRUCTURES	MANHOLES	SEWER GRAVITY MAIN/MANHOL	SEWER FORCE MAIN	POWER GEN EQUIF RECLAIM W	POWER GEN EQUIP TREAT PLT	POWER GEN EQUIP PUMP PLT	POWER GEN EQUIP COLL PLT	STRUCT/IMPRV GEN PLT	STRUCT/IMPRV RECLAIM WIF	STRUCT/IMPRV TREAT PLT	STRUCT/IMPRV PUMP PLT LS	STRUCT/IMPRV COLL PLT	LAND & LAND RIGHTS GEN PL	LAND & LAND RIGHTS BCI DS	LAND & LAND RIGHTS TRIMNT	LAND & LAND RIGHTS COLL P	FRANCHISES INTAING FLI	CRUMIZATION	Account Description
34,967,470	118,204	19,465	697,148	135,389	35,660	274,748	36,341	1,211	•	•	657	(525)	7,277	58,855	2,498	32,682	150,630	304	108,314	230,587	, :	1.720	16.250	37 201	3 00B	200,057	}	39,444	1,541	10,310,601	570,867	9,642	1,414	475.442	602	20,515	291,557	424	7,828	12,256,368	4,130,663	. 1	33,612	•	6,961	676.741	1,125	76,382	3,711,350	32,218	80.738	1 1	1	264		27,045	Balance at 09/30/10

[a] Intentionally left blank. Carolina Water Service
Explanation of Adjustments to Rate Base and Rate of Return

- 豆 Gross plant in service is adjusted to reflect adjusted vehicles, allocated by the various accurate allocation percentages for CWS.
- Accumulated depreciation is adjusted to reflect adjusted vehicles, allocated by the various allocation percentages for CWS.
- 画 Cash working capital is calculated based on 1/8 of maintenance and general expenses, as well as taxes other than income.
- The Return on Rate Base shown above is provided solely as a matter of information and convenience for the Commission and is not intended to reflect a request for this specific return on rate base (or any return on equity). Applicant will make its request for a return on rate base (and return on equity) by way of evidence to be introduced at hearing. A pro forma adjustment has been made to include actual/estimated pro forma plant and general ledger additions.

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EXHIBIT B Page 12

400PWCOM 400PWRES 400PWRES 400PWRES 400PWRES 400PWRES 400PWRRH 400PWRRH 400PWRRH 400PWRRH 400PWRRH 400PWRRH 400PWRRH 400WCOM 400WCOM 400WCOM 400WRES 400WRES 400WRES 400WRES	400PWCOM 400PWCOM 400PWCOM 400PWCOM 400PWCOM	Dill anda
4" Purchase Water Commercial 5/8" Purchase Water Residential 1.5" Purchase Water Residential 2" Purchase Water Residential 2" Purchase Water Residential 4" Purchase Water Residential 4" Purchase Water Residential 5/8" Purchase Water Residential 5/8" Purchase Water Residential 5/8" Purchased Water Residential - Riverhills 2" Purchased Water Residential - Riverhills 2" Purchased Water Residential - Riverhills 3/4" Purchased Water Residential - Riverhills 5/8" Commercial 2" Commercial 2" Commercial 1" Residential 5/8" Residential 5/8" Residential 5/8" Residential	1" Purchase Water Commercial 1.5" Purchase Water Commercial 2" Purchase Water Commercial 3" Purchase Water Commercial 3/4" Purchase Water Commercial	Description
2,058,330 8,093,710 5,055,440 1,834,600 7,564,200 74,380 234,000 185,389,512 329,300 13,811,160 5,262,100 3,210,440 160,934,878 2,629,500 874,670 1,050,500 991,740 1,156,090 2,380,970 1,7038,333 555,341,971	5,896,971 5,439,060 23,570,727 8,978,540 882,820	Consumption
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	80.4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Usage Charge
1,045 1,200 1,200 780 13 176 33,710 3,710 3,710 3,710 4,80 29,061 4,80 33 10 149 224 388 19,561 95,381	282 \$ 173 \$ 361 \$ 110 \$ 110 \$	Units
11.09 11.09	29.02 58.04 92.86 174.12 11.09 290.20	BFC
28,019 23,571 3,724 24,006 295 2,427 750,185 1,023 84,884 29,446 14,369 648,984 10,661 4,668 5,173 6,588 12,755 596,918 \$ 2,424,134	\$ 20,154 21,082 81,371 37,380 2,358 10,040	Revenues

per t/b (no accruals) difference \$ difference % remove accrual adjustment		\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 92.86	\$ 29.02	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	\$ 11.09	•
40 40 40	 																		
2,448,290 (24,156) -0.99% 274,735 250,579	2,424,134	590,918	12,755	6,588	5,173	4,658	4,063	10,661	648,984	14,369	29,446	84,884	1,023	750,185	2,427	295	24,000	3,724	-

Schedule D Page 2 of 2

EXHIBIT B Page 13

400WWRHT	400TRT	400WWTRL 400WWTRL	400WWRTC	400WWRRH 400WWRRH 400WWRRH 400WWRRH 400WWRRH	400WWRBJ	400WWRES 400WWRES 400WWRES 400WWRES 400WWRES 400WWRES	400WWRCP	400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH	400WWCOM 400WWCOM 400WWCOM 400WWCOM	Bill code
Riverhills Wastewater Treatment Total	Van Arsdale Wastewater Treatment	2" WW Trailer Residential 5/8" WW Trailer Residential	5/8" Town of Chapin Purchase WW Residential	2" Purchase WW Residential Coml - Riverhills 3" Purchase WW Residential Coml - Riverhills 3/4 Purchase WW Residential Coml - Riverhills 5/8" Purchase WW Residential Coml - Riverhills 6" Purchase WW Residential Coml - Riverhills	Residential Wastewater Service	1" WW Residential 1.5" WW Residential 2" WW Residential 2" WW Residential 4" WW Residential 5/8" WW Residential	5/8" Purchase WW Residential - Richland	1" Purchase WW Commercial - Riverhills 1.5" Purchase WW Commercial - Riverhills 2" Purchase WW Commercial - Riverhills 3" Purchase WW Commercial - Riverhills 3/4" Purchase WW Commercial - Riverhills 4" Purchase WW Commercial - Riverhills 5/8" Purchase WW Commercial - Riverhills	1" WW Commercial 1.5" WW Commercial 2" WW Commercial 5/8" WW Commercial	Description
										Consumption
										Usage Charge
37 146,822	5,017	1,225	1,009	35,058 ****	546 \$	50 CC	4,754 \$	184 232 75 74 24 25 26 27 27 28 38 48	4.5 528 44 44 44 44	Units
\$ 25.70	\$ 16.53	\$ 27.77 \$ 27.77	\$ 25.70	25.70 25.70 25.70 25.70 25.70 25.70	25.70	39.00 39.00 39.00 39.00 39.00	25.70	25.70 25.70 25.70 25.70 25.70 25.70 25.70	39.00 39.00 39.00	BFC
\$ 5,213,917	82,931	34,018	25,931	900,991	14,032	3,641,235	122,178	215,058	176,592	Revenues

adjustment	remove accrual	difference %	difference \$	per t/b (no accruals)	
s,	↔		€9	40	
43,151	139,899	-1.82%	(96,748)	5,310,665	

ed Rates

EXHIBIT B

	400WRES	400WRES	400WRES	400WCOM	400WCOM	400WCOM	400PWRRH	400PWRRH	400PWRRH	400PWRRH	400PWRRH	400PWRRH	400PWRES	400PWRES	400PWRES	400PWRES	400PWRES	400PWRES	400PWCOM	400PWCOM	400PWCOM	400PWCOM	400PWCOM	400PWCOM	400PWCOM	Bill code		WATER
Total	5/8" Residential	3/4" Residential	1" Residential	5/8" Commericial	2" Commercial	1" Commercial	6" Purchased Water Residentail - Riverhills	5/8" Purchased Water Residentall - Riverhills	3/4" Purchased Water Residentall - Riverhills	3" Purchased Water Residentail - Riverhills	2" Purchased Water Residentail - Riverhills	1" Purchased Water Residential - Riverhills	5/8" Purchase Water Residential	4" Purchase Water Residential	3/4' Purchase Water Residential	2" Purchase Water Residential	1.5" Purchase Water Residential	1" Purchase Water Residential	5/8" Purchase Water Commercial	4" Purchase Water Commercial	3/4" Purchase Water Commercial	3" Purchase Water Commercial	2" Purchase Water Commercial	1.5" Purchase Water Commercial	1" Purchase Water Commercial	Description		EX Pa
555,341,971	107,038,333	2,380,970	1,156,090	991,740	1,050,500	874,670	2,629,500	160,934,878	3,210,440	5,262,100	13,811,160	329,300	185,389,512	234,000	74,380	7,564,200	1,834,600	5,055,440	8,093,710	2,658,330	882,820	8,978,540	23,570,727	5,439,060	5,896,971	Consumption	Test Year	
	49	< ₽	₩	€	€ >	6 9	€9-	49	69	49	€9-	₩	())	49	₩	<	4 #	₩	€9	€9	₩	€9	₩	69	₩	Ω	c r	
	6.49	6.49	6.49	6.49	6.49	6.49	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	3.71	Charge	Proposed Usage	
95,381	19,561	388	224	149	10	33	48o	29,061	708	1,692	5,126	32	33,710	176	13	78a	1	1,200	1,045	16	51	110	361	173	282	Units	Test Year	
	₩	40	(A	(A	₩	(3)	₩	÷A	69	-69	(1)	60	49	€#>	₩	49	4 9	44	49	69	₩	↔	69	44	-(s)		ים	
	19.87	19.87	19.87	19.87	166.36	51.99	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	19.87	519.89	19.87	311.93	166.36	103.98	51.99	BFC	roposed	
49																									49	 2		
4,391,009	1,083,463	23,165	11,955	9,398	8,483	7,394	19,297	1,174,762	25,983	53,149	153,108	1,858	1,357,902	4,365	534	43,575	6,810	42,607	50,806	18,186	4,290	67,641	147,550	38,178	36,550	Revenues		

Schedule E Page 1 of 2

400WWRHT	400TRT	400WWTRL 400WWTRL	400WWRTC	400WWRRH 400WWRRH 400WWRRH 400WWRRH 400WWRRH	400WWRBJ	400WWRES 400WWRES 400WWRES 400WWRES 400WWRES 400WWRES	400WWRCP	400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH 400WWCRH	400WWCOM 400WWCOM 400WWCOM 400WWCOM	Carolina Water Service September 30, 2010 Revenues at Proposed Rates SEWER Bill code
Riverhills Wastewater Treatment Total	Van Arsdale Wastewater Treatment	2" WW Trailer Residential 5/8" WW Trailer Residential	5/8" Town of Chapin Purchase WW Residential	2" Purchase WW Residential Coml - Riverhills 3" Purchase WW Residential Coml - Riverhills 3/4 Purchase WW Residential Coml - Riverhills 5/8" Purchase WW Residential Coml - Riverhills 6" Purchase WW Residential Coml - Riverhills	Residential Wastewater Service	1" WW Residential 1.5" WW Residential 2" WW Residential 3/4" WW Residential 4" WW Residential 5/8" WW Residential	5/8" Purchase WW Residential - Richland	1" Purchase WW Commercial - Riverhills 1.5" Purchase WW Commercial - Riverhills 2" Purchase WW Commercial - Riverhills 3" Purchase WW Commercial - Riverhills 3/4" Purchase WW Commercial - Riverhills 4" Purchase WW Commercial - Riverhills 5/8" Purchase WW Commercial - Riverhills	1" WW Commercial 1.5" WW Commercial 2" WW Commercial 5/8" WW Commercial	osed Rates II 5 II 6 EXH IB Page Description
			•			1 1 1 1 1	•			Proposed Usage Consumption Charge
37 146,822	5,017 \$	1,225 49	1,009 \$	35.058 ** * * *	546 \$	993.365 56 57 58 58 58 58 58 58 58 58 58 58 58 58 58	4,754 \$	184 \$ 232 \$ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.528 ***	Proposed Units Rate
29.20	18.78	31.56 31.56	29.20	29,20 29,20 29,20 29,20 29,20	29.20	44.32 44.32 44.32 44.32 44.32	29.20	29.20 29.20 29.20 29.20 29.20 29.20 29.20	44.32 44.32 44.32	roposed
\$ 1,081 \$ 5,717,919	\$ 94,239	\$ 38,657	\$ 29,467	\$ 1,023,840	\$ 15,945	\$ 4,137,715	\$ 138,837	\$ 5.374 \$ 3,767 \$ 6,775 \$ 2,190 \$ 701 \$ 467 \$ 18,194	\$ 200,670	Schedule E Page 2 of 2 Revenues

Sched	t	ıle	F	
Page	1	of	4	

WATER				Rate	Bi-Monthly Average Usage	Bi-Mo	nthly Average Bill	EXHIBIT B
Present Rates:	400PWCOM	1" Purchase Water Commercial	BFC	\$29.02 2.03	20,911	\$	71.47	Page 16
	400PWCOM	1.5" Purchase Water Commercial	BFC	58.04 2.03	31,440	\$	121.86	
	400PWCOM	2" Purchase Water Commercial	BFC	92.86 2.03	65,293	\$	225.40	
	400PWCOM	3" Purchase Water Commercial	BFC	174.12 2.03	81,623	\$	339.81	
	400PWCOM	3/4" Purchase Water Commercial	BFC	11.09 2.03	17,310	\$	46.23	
	400PWCOM	4" Purchase Water Commercial	BFC	290.20 2.03	166,146	\$	627.48	
	400PWCOM	5/8" Purchase Water Commercial	BFC	11.09 2.03	7,745	\$	26.81	
	400PWRES	1" Purchase Water Residential	BFC	11.09 2.03	4,213	\$	19.64	
	400PWRES	1.5" Purchase Water Residential	BFC	11.09 2.03	-	\$	11.09	
	400PWRES	2" Purchase Water Residential	BFC	11.09 2.03	9,698	\$	30.78	
	400PWRES	3/4* Purchase Water Residential	BFC	11.09 2.03	5,722	\$	22.70	
	400PWRES	4" Purchase Water Residential	BFC	11.09 2.03	1,330	\$	13.79	
	400PWRES	5/8" Purchase Water Residential	BFC	11.09 2.03	5,500	\$	22.25	
	400PWRRH	1" Purchased Water Residential - Riverhill	s BFC	11.09 2.03	10,291	\$	31.98	
	400PWRRH	2" Purchased Water Residentail - Riverhills	BFC	11.09 2.03	2,694	\$	16.56	
	400PWRRH	3" Purchased Water Residentail - Riverhills	BFC	11.09 2.03	3,110	\$	17.40	
	400PWRRH	3/4" Purchased Water Residentail - Riverhills	BFC	11.09 2.03	4.535	\$	20.30	
	400PWRRH	5/8" Purchased Water Residentail - Riverhills	BFC	11.09 2.03	5,538	\$	22.33	
	400PWRRH	6" Purchased Water Residentail - Riverhills	BFC	11.09 2.03	5,478	\$	22.21	
	400WCOM	1" Commercial	BFC	29.02 3.55	26,505	\$	123.11	
	400WCOM	1 1/2" Commercial	BFC	58.04 3.55				
	400WCOM	2" Commercial	BFC	92.86 3.55	105,050	\$	465.79	
	400WCOM	3" Commercial	BFC	174.12 3.55				
	400WCOM	4" Commercial	BFC	290,20 3,55				
	400WCOM	5/8" Commericial	BFC	11.09 3.55	6,656	\$	34.72	
	400WRES	1" Residential	BFC	11.09 3.55	5,161	\$	29.41	
	400WRES	3/4* Residential	BFC	11.09 3.55	6,137	\$	32.87	
	400WRES	5/8" Residential	BFC	11.09 3.55	5,472	\$	30.52	

Carolina Water Service Average Residential Bill @ Present & Proposed Rates

400WRES

5/8" Residential

Average Residential Bill @ Preser September 30, 2010	nt & Proposed Rat	es					
Proposed Rates (with current rate description):	400PWCOM	1" Purchase Water Commercial	BFC \$	51.99 3.71	20,911	\$ 129.61	Schedule F Page 2 of 4
	400PWCOM	1.5" Purchase Water Commercial	BFC	103.98 3.71	31,440	\$ 220.68	EXHIBIT B
	400PWCOM	2" Purchase Water Commercial	BFC	166.36 3.71	65,293	\$ 408.72	Page 17
	400PWCOM	3" Purchase Water Commercial	BFC	311.93 3.71	81,623	\$ 614.92	
	400PWCOM	3/4" Purchase Water Commercial	BFC	19.87 3.71	17,310	\$ 84.12	
	400PWCOM	4" Purchase Water Commercial	BFC	519.89 3.71	166,146	\$ 1,136.62	
	400PWCOM	5/8" Purchase Water Commercial	BFC	19.87 3.71	7,745	\$ 48.62	
	400PWRES	1" Purchase Water Residential	BFC	19.87 3.71	4,213	\$ 35.51	
	400PWRES	1.5" Purchase Water Residential	BFC	19.87 3.71	-	\$ 19.87	
	400PWRES	2" Purchase Water Residential	BFC	19.87 3.71	9,698	\$ 55.8 <i>7</i>	
	400PWRES	3/4' Purchase Water Residential	BFC	19.87 3.71	5,722	\$ 41.11	
	400PWRES	4" Purchase Water Residential	BFC	19.87 3.71	1,330	\$ 24.80	
	400PWRES	5/8" Purchase Water Residential	BFC	19.87 3.71	5,500	\$ 40.28	
	400PWRRH	1" Purchased Water Residential - Riverhills	BFC	19.87 3.71	10,291	\$ 58.07	
	400PWRRH	2" Purchased Water Residentail - Riverhills	BFC	19.87 3.71	2,694	\$ 29.87	
	400PWRRH	3" Purchased Water Residentail - Riverhills	BFC	19.87 3.71	3,110	\$ 31.41	
	400PWRRH	3/4" Purchased Water Residentail - Riverhills	BFC	19.87 3.71	4,535	\$ 36.70	
	400PWRRH	5/8" Purchased Water Residentail - Riverhills	BFC	19.87 3.71	5,538	\$ 40.42	
	400PWRRH	6" Purchased Water Residentail - Riverhills	BFC	19.87 3.71	5,478	\$ 40.20	
	400WCOM	1" Commercial	BFC	51.99 6.49	26,505	\$ 224.05	
	400WCOM	1 1/2" Commercial	BFC	103.98 6.49			
	400WCOM	2" Commercial	BFC	166.36 6.49	105,050	\$ 848.28	
	400WCOM	3" Commercial	BFC	311.93 6.49			
	400WCOM	4" Commercial	BFC	519.89 6.49			
	400WCOM	5/8" Commericial	BFC	19.87 6.49	6,656	\$ 63.07	
	400WRES	1" Residential	BFC	19.87 6.49	5,161	\$ 53-37	
	400WRES	3/4" Residential	BFC	19.87 6.49	6,137	\$ 59.70	

19.87 6.49

BFC

5,472

55.39

Sewer

Present Rates:

Sche	đ٤	ıle	F	
Page	3	οf	A	

EXHIE	BIT	В
Page	18	

		 Rate	Monthly Average Usage	Monthly Average Bill
400WWCOM	1" WW Commercial	\$ 39.00	-	39.00
400WWCOM	1.5" WW Commercial	\$ 39.00	-	39.00
400WWCOM	2" WW Commercial	\$ 39.00	-	39.00
400WWCOM	5/8" WW Commercial	\$ 39.00	-	39.00
400WWCRH	ı" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWCRH	1.5" Purchase WW Commercial - Riverhills	\$ 25.70	•	25.70
400WWCRH	2" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWCRH	3" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWCRH	3/4" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWCRH	4" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWCRH	5/8" Purchase WW Commercial - Riverhills	\$ 25.70	-	25.70
400WWRCP	5/8" Purchase WW Residential - Richland	\$ 25.70	-	25.70
400WWRES	1" WW Residential	\$ 39.00	-	39.00
400WWRES	1.5" WW Residential	\$ 39.00	-	39.00
400WWRES	2" WW Residential	\$ 39.00	-	39.00
400WWRES	3/4" WW Residential	\$ 39.00	•	39.00
400WWRES	4" WW Residential	\$ 39.00	-	39.00
400WWRES	5/8" WW Residential	\$ 39.00	-	39.00
400WWRBJ	Residential Wastewater Service	\$ 25.70	-	25.70
400WWRRH	2" Purchase WW Residential Coml - Riverhills	\$ 25.70	-	25.70
400WWRRH	3" Purchase WW Residential Coml - Riverhills	\$ 25.70	-	25.70
400WWRRH	3/4 Purchase WW Residential Comi - Riverhills	\$ 25.70	-	25.70
400WWRRH	5/8" Purchase WW Residential Coml -	\$ 25.70	-	25.70
400WWRRH	6" Purchase WW Residential Coml - Riverhills	\$ 25.70		25.70
400WWRTC	5/8" Town of Chapin Purchase WW Residential	\$ 25.70		25.70
400WWTRL	2" WW Trailer Residential	\$ 27.77	-	27.77
400WWTRL	5/8" WW Trailer Residential	\$ 27.77	-	27.77
400TRT	Van Arsdale Wastewater Treatment	\$ 16.53	-	16.53
400WWRHT	Riverhills Wastewater Treatment	\$ 25.70	-	25.70

Carolina Water Service Average Residential Bill @ Present & Proposed Rates September 30, 2010

Proposed Rates (with current rate description):

400WWCOM	ı" WW Commercial	\$ 44-32	•	\$ 44.32
400WWCOM	1.5" WW Commercial	\$ 44.32		\$ 44.32
400WWCOM	2" WW Commercial	\$ 44.32	-	\$ 44.32
400WWCOM	5/8" WW Commercial	\$ 44.32	-	\$ 44.32
400WWCRH	1" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWCRH	1.5" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWCRH	2" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWCRH	3" Purchase WW Commercial - Riverhills	\$ 29.20		\$ 29.20
400WWCRH	3/4" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWCRH	4" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWCRH	5/8" Purchase WW Commercial - Riverhills	\$ 29.20	-	\$ 29.20
400WWRCP	5/8" Purchase WW Residential - Richland	\$ 29.20		\$ 29.20
400WWRES	1" WW Residential	\$ 44.32	-	\$ 44.32
400WWRES	1.5" WW Residential	\$ 44.32	-	\$ 44.32
400WWRES	2" WW Residential	\$ 44.32	-	\$ 44.32
400WWRES	3/4" WW Residential	\$ 44.32	-	\$ 44.32
400WWRES	4" WW Residential	\$ 44.32	-	\$ 44.32
400WWRES	5/8" WW Residential	\$ 44.32	-	\$ 44.32
400WWRBJ	Residential Wastewater Service	\$ 29.20	-	\$ 29.20
400WWRRH	2" Purchase WW Residential Coml - Riverhills	\$ 29.20		\$ 29.20
400WWRRH	3" Purchase WW Residential Coml - Riverhills	\$ 29.20	-	\$ 29.20
400WWRRH	3/4 Purchase WW Residential Coml - Riverhills	\$ 29.20		\$ 29.20
400WWRRH	5/8" Purchase WW Residential Coml -	\$ 29.20		\$ 29.20
400WWRRH	6" Purchase WW Residential Coml - Riverhills	\$ 29.20	-	\$ 29.20
400WWRTC	5/8" Town of Chapin Purchase WW Residential	\$ 29.20	-	\$ 29.20
400WWTRL	2" WW Trailer Residential	\$ 31.56	-	\$ 31,56
400WWTRL	5/8" WW Trailer Residential	\$ 31.56	•	\$ 31.56
400TRT	Van Arsdale Wastewater Treatment	\$ 18.78	-	\$ 18.78
400WWRHT	Riverbills Wastewater Treatment	\$ 29.20	-	\$ 29.20

Schedule F Page 4 of 4

EXHIBIT B Page 19

Carolina Water Service of South Carolina

	Current Customers	Projected Customers
Water	7,644	7,644
Sewer	. 10,964	10,964

BOARD: Paul C. Aughtry, III Chairman Edwin H. Cooper, III Vice Chairman Steven G. Klsner Secretary



C. Earl Hunter, Commissioner

Promoting and protecting the health of the public and the environment

BOARD: Henry C. Scott M. David Mitchell, MD Glenn A. McCall

Coleman F. Buckhouse, MD

April 7, 2011 Via e-mail

Mr. Scott Elliott Elliott & Elliott, P.A. 1508 Lady Street Columbia, SC 29201

RE.

Carolina Water Service: Your letter of March 31, 2011

PSC Rate Case

Dear Mr. Elliott:

This letter serves to confirm that the systems on the following page have all the valid DHEC permits needed to operate.

I can be reached at 803-898-4157 or at debessjp@dhec.sc.gov.

Sincerely,

Jefffey P. deBessonet, P.E., Director Water Facilities Permitting Division

cc: Shawn Clarke

April 7, 2011 letter from deBessonet to Elliott

April 7, 2011 letter from debessoile	t to Diffett	Wastewater	Collection system
NAME	Water system number	discharge permit	permit
Falcon Ranches	3250016		
Westside Terrace	3250002		
Blue Ridge Terrace / Heatherwood	3250015		
Pocalla		SC0030724	
Pocalla	4350007		
Rock Bluff	4550001		
Oakland Plantation		SC0030678	
Indian Fork			SSS000755
Forty Love			SSS000754
Indian Fork / Forty Love	3250066		
Indian Pines	3250051		
Rollingwood	3250052		
Smallwood		ND0007994	
Lakewood Estates(Includes			
Arrowhead Shores and Smallwood)	3250005		
North Lake Shore Point/ Shadowood			
Cove			SSS000007
Friarsgate		SC0036137	·
The Landings	3250063		·
Harborside	3270302		
Palmetto Apartments			SSS000820
Roosevelt Gardens		SC0029645	
Hidden Valley Estates	3250073		
Peachtree Acres	3250045		
Hunters Glenn	0250005		
ldlewood	3250017		
Lincolnshire		SC0030732	
Glenn Village			
Glenn Village II	3250058	SC0030651	
Riverhills	4650006		SSS000752
Mallard Cove	3250076		
Watergate	3270300		
Watergate		SC0027162	
Stonegate	4050014		SSS000753
I-20 Water	3250012		
I-20 WWTP		SC0035564	

EXHUBITID)



Bill Date **Account Number** Due Date Picase Pay: 05/30/2010 8/24/2010 \$89.99 Primary Telephone # Service Address **Activity Since Last Bill** Previous Balance \$56,55 Payments received as of 05/30/2010 \$-55.55 Balance as of 05/30/2010 \$0.00 Residential Purchased Water Water Distribution Base Charge \$11,09 Distribution Usage of 7,020 gallons at \$2.03 per 1,000 gallons \$14.25 Water Supply Charge of 7,020 gallons at 50,0035495 per gallon \$24.92 SC DHEC Fee 50.73 Total Residential Purchased Water \$50.09 Residential Wastewater Service Wasiewater Service \$39.00 Total Residential Wastewater Service \$39.00

Carolina Water Service Inc of SC Phone: (800) 272-1919 Collections: (800) 272-1919 Customer Service: (800) 272-1919 www.ulwatar.com

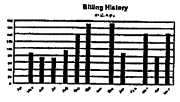
Summary of Service

Motor Reading Mater# 86053834 1980970 04/17/2010 Current 1973950 03/13/2010 Previous Usage 7,020 Gallans

Number of Days: 35

Average Daily Use: 201 Gallons Average Daily Cost:

\$2.57



Consumption History

A fee of 1.5% per month will be added if unpaid by the dup date. Make check payable to: Carolina Water Service Inc of SC

Mossagos

Total Amount Due

031



PO BOX 160609 Altamonte Springs, FL 32716

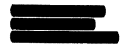


Account Number:

\$89,99

Amount Paid

Due Dale: Please Pay: 6/24/2010 \$89.99



Carolina Water Service Inc of SC PO Box 11025 Lewiston ME 04243-9476 Mandahabblalallahadalladalladallaadl